

LIST OF CURRENT CLAIMS

1. (Currently Amended) A slippage-preventing device for a tubular jack handle, comprising:

a jack handle stand having an insertion hole for receiving a tubular handle, said tubular handle being provided with a locking groove at a front end thereof; and

a movable bar which extends into an inner wall of said insertion hole through an opening;

~~said tubular handle pushing aside wherein~~ said movable bar as being inserted into said insertion hole is movable against a bias, by the insertion of said tubular handle into said insertion hole, to a position clear of said tubular handle, said movable bar being resiliently driven back into said insertion hole to look said tubular handle at and into engagement with said locking groove.

2. (Original) The slippage-preventing device for tubular jack handle of Claim 1, wherein said tubular handle is provided with an angled-rim tip at said front end thereof, and said movable bar is provided with a corresponding angled-rim tip at an front end thereof.

3. (Original) The slippage-preventing device for tubular jack handle of Claim 2, wherein angled rims around respectively said angled-rim tip of said tubular handle and said angled rim tip of said movable bar take the shape of a ring.

4. (Original) The slippage-preventing device for tubular jack handle of Claim 1, wherein said jack handle stand includes a bar stand mounted on an outer wall of said jack handle stand and connecting to said opening on said inner wall of said insertion hole.

5. (Original) The slippage-preventing device for tubular jack handle of Claim 4, wherein said bar stand is solidly screwed onto said jack handle stand.

6. (Withdrawn) The slippage-preventing device for tubular jack handle of Claim 4, wherein said bar stand is integrally formed on said jack handle stand.

7. (Currently Amended) The slippage-preventing device for tubular jack handle of Claim 1, wherein an outer end of said movable bar connects with a knob cover and an inner end of said movable bar is provided with a blocking piece, ~~said movable bar firstly being inserted a spring, then passing through said opening of said insertion hole, and connecting with said knob cover~~ said movable bar having a biasing spring disposed about said movable bar and retained by said blocking piece.

8. (Original) The slippage-preventing device for tubular jack handle of Claim 1, wherein said locking groove of said tubular handle takes the shape of a ring.